Programming Abstractions

Lecture 8: Variadic functions

Announcements

Homework 2 due Friday at 23:59

No office hours tomorrow

Office hours on Friday at 13:30–14:30

Recap of map and apply

If you have a list of data and you want to apply a procedure to each element of the list, use map

```
(map f'(1 2 3)) => (list (f 1) (f 2) (f 3))
```

If you have a procedure and a list of data and you want to call the procedure with the data in the list as the arguments, use apply

```
(apply f'(1 2 3)) => (f 1 2 3)
```

If 1st is a list of integers and you want to get a list with all of the integers doubled (i.e., '(1 2 3) -> '(2 4 6)), which should you use?

- A. (* 2 lst)
- B. (apply $(\lambda (x) (* 2 x))$ lst)
- C. $(map (\lambda (x) (* 2 x)) lst)$
- D. (apply * 2 lst)
- E. (map * 2 lst)

If foo is a procedure that takes a variable number of arguments and 1st is a list of arguments you want to pass to foo, how do you do it?

E.g., if 1st is '(a b c), you want to call (foo 'a 'b 'c).

- A. (map foo lst)
- B. (apply foo lst)
- C. (map $(\lambda (x) (apply foo x)) lst)$
- D. (apply $(\lambda (x) (map foo x)) lst)$
- E. This is not possible

Distance of a 2-d point from the origin

```
Recall that a point (x, y) lies \sqrt{x^2 + y^2} from the origin Let's make a procedure to compute this
```

```
(define (distance-from-origin x y)
  (sqrt (+ (* x x) (* y y))))
(distance-from-origin 3 4) => 5
```

Distance of a 2-d point from the origin

```
(define (distance-from-origin x y)
  (sqrt (+ (* x x) (* y y))))
If we have a point
(define p '(5-8))
how can we get its distance from the origin? We can't use
(distance-from-origin p)
We can use apply
(apply distance-from-origin p)
Of course, we could also do
(distance-from-origin (first p) (second p))
```

Using map and apply together

Let's sum up all numbers in a structured (i.e., non-flat) list

```
(define (sum-all x)
 (cond [(number? x) x]
        [(list? x) (apply + (map sum-all x))]
        [else
         (error 'sum-all
                "~v isn't a number or list"
                x)]))
(sum-all '(1 2 (3 4 (5) () 6) 8)) => 29
(sum-all '(1 2 (x))) => sum-all: 'x isn't a number or list
```

Exercise

Write a procedure (num-matching proc x) that takes in a procedure proc and structured (i.e., non-flat) list and returns a count of how many elements in the list satisfy proc. For example,

```
(num-matching positive? '(1 (-2\ 3)\ (0\ (4\ 5\ -1\ -2\ -3))\ (-1))) returns 4
```

```
Hint:
(define (num-matching proc x)
  (cond [(list? x) ???]
       [(proc x) ???]
       [else ???]))
```

Use both map and apply

How would we implement map?

Non-tail-recursive

Simple, clear

Tail-recursive

Use an accumulator to hold the reversed results, then reverse

General map

(map proc 1st1 1st2 ... 1stn)

If proc is a procedure of n arguments, then map will apply proc to corresponding elements n lists (which all have the same length)

```
(map f '(a b c) '(1 2 3)) => (list (f 'a 1) (f 'b 2) (f 'c 3))
(map cons '(a b c) '(x y z)) => '((a . x) (b . y) (c . z))
(map list '(a b) '(c d) '(e f)) => '((a c e) (b d f))
(map * '(0 1 2) '(3 4 5) '(6 7 8)) => '(0 28 80)
```

How would we implement the general map?

Two issues

- How do we write a procedure that takes a variable number of arguments?
- How do we apply a procedure to a variable number of arguments?
 - This one we know! Use apply

Variable argument procedure

```
(define foo (λ params body))
```

When params is a **list of identifiers**, the identifiers are bound to the values of the procedure's arguments

When params is an identifier (i.e., not a list), then the identifier is bound to a list of the procedure's arguments

Required parameters + variable parameters

```
(define foo (\lambda (x y z . params)) body)
```

Separate the required parameters from the list of variable parameters with a period

```
(define drop-2
  (λ (x y . 1st) lst))
(drop-2 1 2 3 4)
  x is bound to 1
  y is bound to 2
  lst is bound to '(3 4)
```

Variable argument procedure with define

```
(define (foo . params) body)
(define (count-args . args)
  (length args))
```

```
With some required parameters (define (drop-2 x y . others) others)
```

How would you write a variable-argument procedure that maps its first argument f over each of its other arguments and returns the result as a list? E.g., (map-over add1 1 3 5 7) -> '(2 4 6 8)

```
A. (define (map-over f lst) (map f lst))
```

Thinking through the general map

(map proc 1st1 1st2 ... 1stn)

```
We can use a variable-argument procedure definition for map (define (map proc . lsts) ...)
```

```
Now 1sts is the list (list 1st1 1st2 ... 1stn)
```

```
At each step of map, we need to compute (proc (first lst1) (first lst2) ... (first lstn))
```

The problem is we don't have a fixed number of lists, we just have a list of lists

```
Solution: write a procedure map1 that just works with a single list (apply proc (map1 first lsts))
```

gives a list containing the first element of each list

General map implementation

Give this a try on your own!

Hints

- Define a helper function (map1 f lst) that applies a single-argument procedure f to the elements of lst
- Write (define (map proc . lsts) ...)
 - Use map1 to get the heads and tails of elements in 1sts
 - Use apply to apply proc to the heads and cons the result onto an appropriate recursive call of map

```
(define (map1 f lst) ...)
(define (map proc . lsts)
    ... (apply proc heads) ...)
```

Now try making map1 and map tail-recursive!